

Amendments to the Claims:

The Listing of Claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1-37. Canceled.

38. (Previously presented) The system of Claim 73, wherein the initiated telephone call is identified based on "1+" dialing.

39. (Previously presented) The system of Claim 73, wherein the initiated telephone call is identified based on "ANI."

40. (Previously presented) The system of Claim 73, wherein the initiated telephone call is identified based on an area code.

41. Canceled.

42. (Previously presented) The system of Claim 73, wherein the initiated telephone call is identified based on PIC.

43. (Previously presented) The system of Claim 73, wherein the initiated telephone call is received from a cellular telephone.

44. (Previously Presented) The system of Claim 73, wherein the initiated telephone call is received from a telephone device having a plurality of standard telephone lines on the standard telephone network and wherein initiated telephone calls from the plurality of telephone lines are identified based on associated predefined account codes.

45. Canceled.

46. (Previously presented) The system of Claim 73, further comprising a telephone device coupled to the router, that generates the incoming telephone call and wherein the telephone device comprises a feature phone that includes identification means for identifying calls to be routed over the packetized protocol network.

47-48. Canceled.

49. (Previously presented) The system of Claim 74, wherein the initiated telephone call is identified based on "1+" dialing.

50. (Previously presented) The system of Claim 74, wherein the initiated telephone call is identified based on "ANI."

51. (Previously presented) The system of Claim 74, wherein the initiated telephone call is identified based on an area code.

52-53. Canceled.

54. (Previously presented) The system of Claim 74, wherein the initiated telephone call is received from a cellular telephone.

55. (Previously presented) The system of Claim 74, wherein the initiated telephone call is received from a telephone device having a plurality of standard telephone lines on the standard telephone network, wherein the initiated telephone call from the plurality of telephone lines is identified based on an associated predefined account code.

56. Canceled.

57. (Previously presented) The system of Claim 74, further comprising a telephone device coupled to the router, that generates the initiated telephone call and wherein the telephone device comprises a feature phone that includes identification means for identifying calls to be routed over the packetized protocol network.

58-72. Canceled.

73. (Previously Presented) A telecommunications system for routing telephone calls comprising:

- a trigger configured to identify an initiated telephone call; and

- a router configured to route the initiated telephone call over a packetized protocol network when the initiated telephone call is identified for packetized routing and to route the initiated telephone call over a standard telephone network without conversion to a packetized protocol when the initiated telephone call is not identified for packetized routing; and

- further comprising at least one of the following:

 - wherein the initiated telephone call is identified based on "1+" dialing,

 - wherein the initiated telephone call is identified based on "ANI;"

 - wherein the initiated telephone call is identified based on an area code;

 - wherein the initiated telephone call is identified based on primary interexchange carrier (PIC);

 - wherein the initiated telephone call is received from a cellular telephone;

 - wherein the initiated telephone call is received from a telephone device having a plurality of standard telephone lines on the standard telephone network and initiated telephone calls from the plurality of telephone lines are identified based on associated predefined account codes; and

- wherein the system further comprises a telephone device coupled to the router, that generates the incoming telephone call and wherein the telephone device comprises a feature

phone that includes identification means for identifying calls to be routed over the packetized protocol network.

74. (Previously presented) A telecommunications system for selectively routing telephone calls using a Voice over Internet Protocol (VoIP) network or a circuit switched telephone network comprising:

- a trigger configured to identify an initiated telephone call;

- a router configured to route the telephone call over the VoIP network when the initiated telephone call is identified for packetized routing and to route the initiated telephone call over the circuit switched telephone network without conversion to VoIP when the initiated telephone call is not identified for routing over the VoIP network; and

- a Voice Over Internet Protocol platform coupled to the router and configured to receive the telephone call from the router when the call is routed over the VoIP network and to convert the telephone call to VoIP for routing over the VoIP network;

- further comprising at least one of the following:

- wherein the initiated telephone call is identified based on "1+" dialing;

- wherein the initiated telephone call is identified based on "ANI;"

- wherein the initiated telephone call is identified based on an area code;

- wherein the initiated telephone call is received from a cellular telephone;

- wherein the initiated telephone call is received from a telephone device having a plurality of standard telephone lines on the standard telephone network and initiated telephone calls from the plurality of telephone lines are identified based on associated predefined account codes; and

- wherein the system further comprises a telephone device coupled to the router, that generates the initiated telephone call and wherein the telephone device comprises a feature phone that includes identification means for identifying calls to be routed over the packetized protocol network.